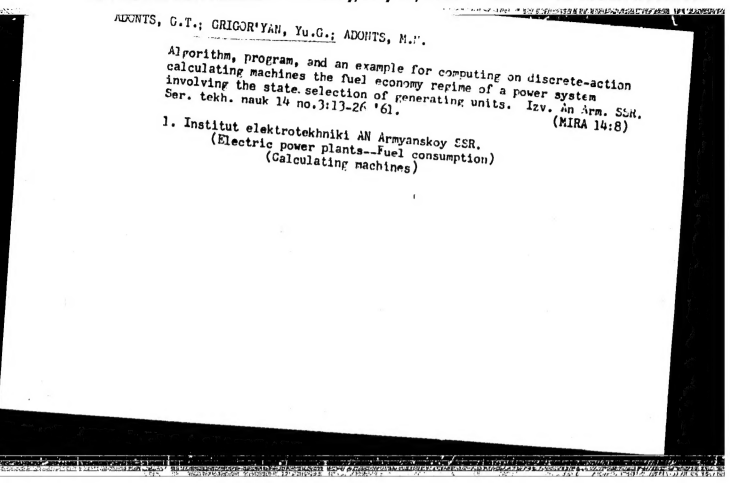


REEL # 168 FROM: GRIGOR'YAN, Yu.G.



Method of calculating start-up rates of fuel consumption involving the state selection of generating units in thermal electric power plants. Izv. AN Arm. SSR. Ser. tekh. nauk 14 no.3:71-76 '61.

1. Institut elektrotekhniki AN Armyanskoy SSR.

(Electric power plants--Fuel consumption)

S/208/62/002/001/016/016 D299/D303

16,6200 (16 1, 11 2, 1317, 2403)

AUTHOR: Grigor'yan, Yu.G. (Yerevan)

TITLE: Algorithm for solving a system of logical equations

PERIODICAL: Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 2, no. 1, 1962, 186 - 189

TEXT: An algorithm is proposed which is suitable for programming on an electronic computer. Let $M \neq \Lambda$ denote a set and U_1 ($i = 1, 2, \ldots, k$) - any of its subsets. A sequence σ_1 of 0's and 1's is given. The system of characteristic equations is

$$\sigma_{\underline{i}} = \begin{cases} 1, & \text{if } x \in U_{\underline{i}} \\ 0, & \text{if } x \in U_{\underline{i}} \end{cases} (x \in M; i = 1, 2, ..., k). (3)$$

The solution of system (3) is defined as a nonempty set $G \subset M$, so that for any $x \in G$, system (3) becomes an identity. Such a set has the form

Card 1/4

Algorithm for solving a system ...

33302 \$/208/62/002/001/016/016 D299/D303

$$C = A_q \setminus A_q \cap B_{p'}$$
 (4)

where

$$\Lambda_{q}(\mathfrak{a}=\mathfrak{t}) = \bigcap_{\alpha=1}^{q} U_{\mathfrak{t}_{\alpha}}; \qquad B_{p}(\mathfrak{a}=0) = \bigcup_{\beta=1}^{p} U_{\mathfrak{t}_{q+\beta}}; \tag{5}$$

A system of logical functions can be represented in a unique manner in a completely disjunctive form, viz.:

$$Y_i = \bigvee_{j=0}^{1} F_{ij}^{N}_{j}$$
 (i = 1, 2, ..., k; 1 = 2^m - 1), (6)

where N is the constituent of the decomposition of unity, F_{ij} - the value of the function Y for values of x corresponding to

$$j = \sum_{r=1}^{m} x_r 2^{m-r}$$
 (7)

The set M denotes $\{0, 1, 2, ..., 2^m - 1\}$. Each logical function Y_i

33302

Algorithm for solving a system ...

S/208/62/002/001/016/016 D299/D303

of (6) is brought to a one-one correspondence with a subset $U_i \subseteq M$, consisting of decimal numbers (of N). The identically-true logical the empty set Λ . Hence

 $Y_{\underline{j}}(j) = \begin{cases} 1, & \text{if } j \in V_{\underline{j}}, \\ 0, & \text{if } j \in V_{\underline{j}}. \end{cases}$ (3)

It is noted that it is not absolutely necessary to represent system (6) in a completely disjunctive form. Two examples are considered, involving a system of 7 logical equations with 200 variables. The can be solved in many cases by simple computation, in more complicated cases, one has to use computers. I programming the above algorithm, initially 3 subprograms were prepared. The computer calculates first the set A_q , then $A_q \cap B_p$ and (in the third stage) the set G itself, according to formula (4). If the system of logical functions is not given in the form (6), it has to be brought to

7.5.4.7.55.1.5. 美国经验的自己体系有证的表。但是**经验的证据数据并经验**的

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33302 S/208/62/002/001/016/016 D299/D303

Algorithm for solving a system ...

that form, or one uses formula

g = aq & (aq & bp).

The program was prepared at the Institute of Energetics of the AS Armenian SSR, under the direction of the author. It was found that for programming such an algorithm, a special digital computer is required with large memory (operative as well as external). There are 6 references: 5 Soviet-bloc and 1 non-Soviet-bloc. The references. ce to the English-language publication reads as follows: J. Campeau The synthesis and analysis of digital systems by boolean matrices. IRE, Trans. Electronic Comput., 1957, Dec., EC-6, no. 4, 231 -41.

SUBMITTED: September 27, 1961

Card 4/4

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

air byeness a linear research

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681

GRIGOR'YAN, Yu.G.

Using computers for the synthesis of digital automatons.

Isv. AN Arm. SSR. Ser. tekh. nauk 16 no.6:41-47 '63.

1. Institut energetiki AN Armyanskoy SSR.

(MIRA 17:1)

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ACCESSION NR: AP4028973

8/0280/64/000/002/0040/0049

AUTHOR: Grigor'yan, Yu. G. (Yerevan)

TITLE: Digital computer experiments with visual pattern recognition

SOURCE: AN SSSR. Investiya. Teithnicheskaya kibernetika, no. 2, 1964, 40-49

TOPIC TAGS: pattern recognition, visual pattern recognition, digit recognition, digital computer pattern recognition, handwritten digit recognition

ABSTRACT: An algorithm of teaching a universal digital computer to recognize (by the principle of the shortest distance between the patterns) handwritten 0-9 digits is investigated; the digit height was kept constant, and the digits were placed approximately in the center of the viewing field. A metric space D is constructed which is considered as a space of images $N(0, 1, 2, ..., m^k-1)$ which are characterized by m different hues. Specifically, with m=2, the space becomes a space of apices of a k-dimensional unit cube $G(0, 1, ..., 2^k-1)$,

Card 1/2

ACCESSION NR: AP4028973

in which the problem of recognizing 0-9 digits represented by black-white patterns may be solved. The space is considered as a receptor field, i.e., a retina. The recognition algorithm allows for a statistical connection between one pattern and all others by means of introduced distances. The algorithm can be taught and it functions in a rigid scheme, without incentives or penalties. Digital computer trials showed a recognition coefficient of 93%. "In conclusion, the author wishes to thank V. M. Glushkov and V. A. Kovalevskiy for discussing the results and for their comments." Orig. art. has: 1 figure, 34 formulas, and

ASSOCIATION: Bege

SUBMITTED: 25Jun63

DATE ACQ: 30Apr64

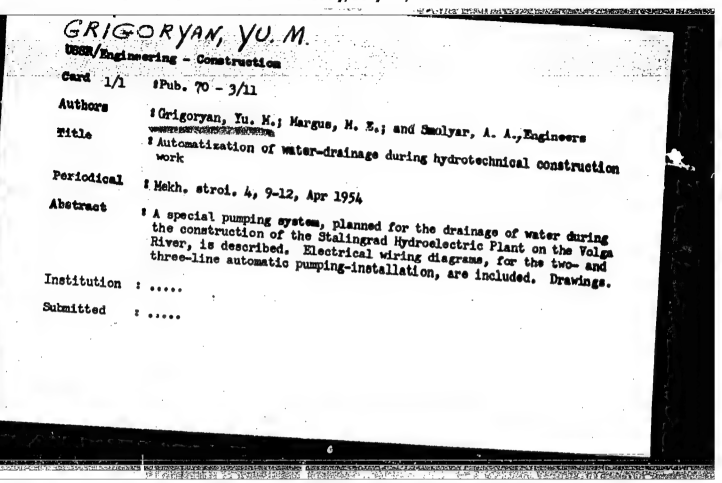
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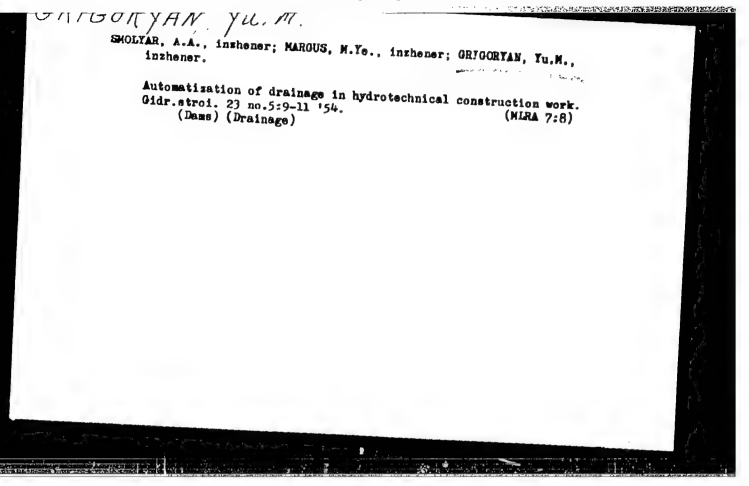
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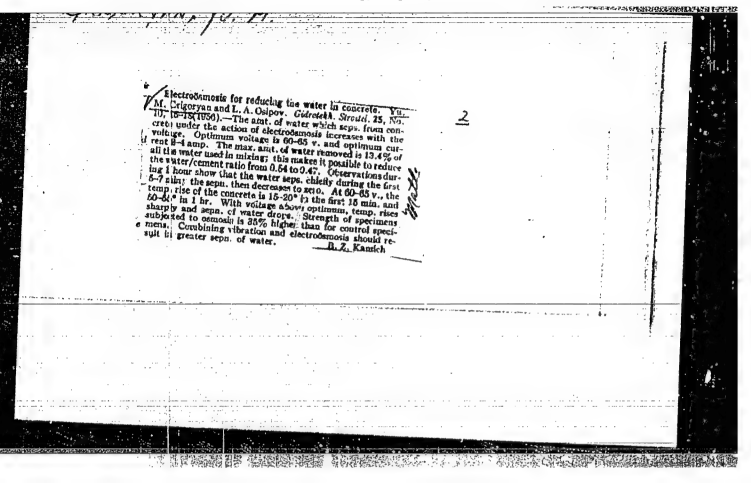
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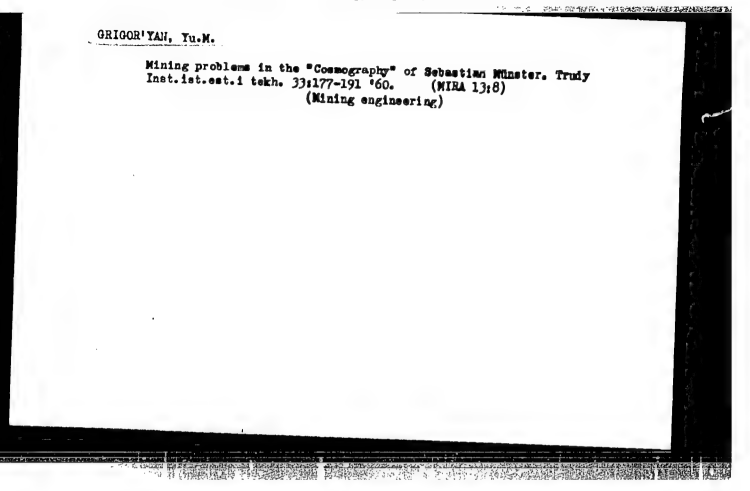
OTHER: 001

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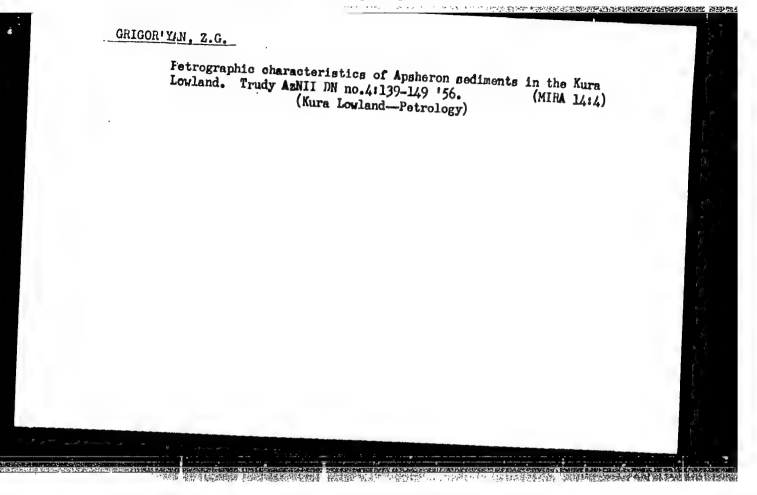


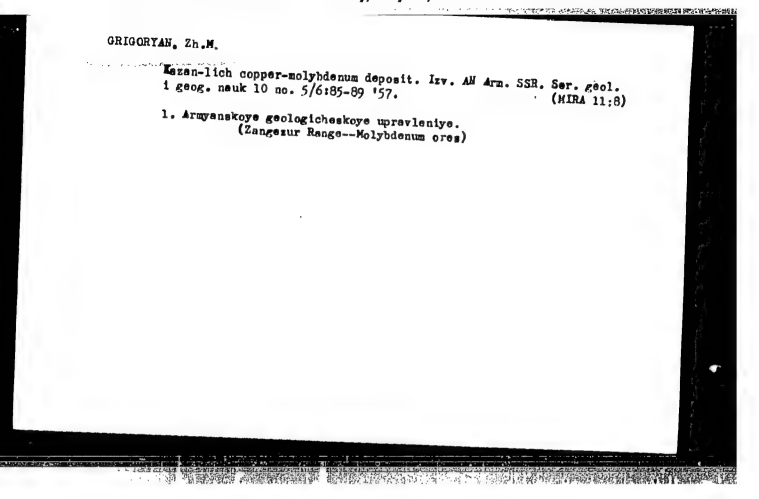
"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681

Automatic vertical drilling machine. Mashinontroitel' no.2:23
F '60. (MIRA 13:5)

1. Machal'nik byuro stankostroyeniya savoda "Krasnyy Aksay."
(Drilling and boring machinery)





GRIGORYAN, Zh.S. [Hryhorian, Zh.S.]

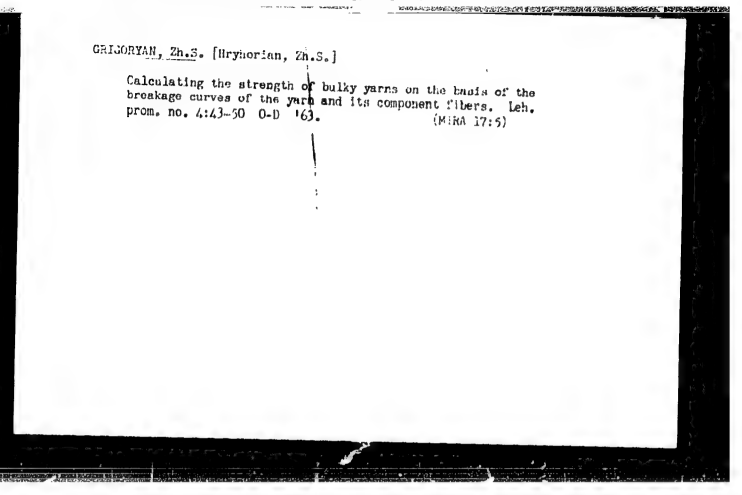
Methods for the manufacture of bulked yarn. Leh.prom. no.1:
57-60 Ja-Mr '63. (MIRA 16:4)

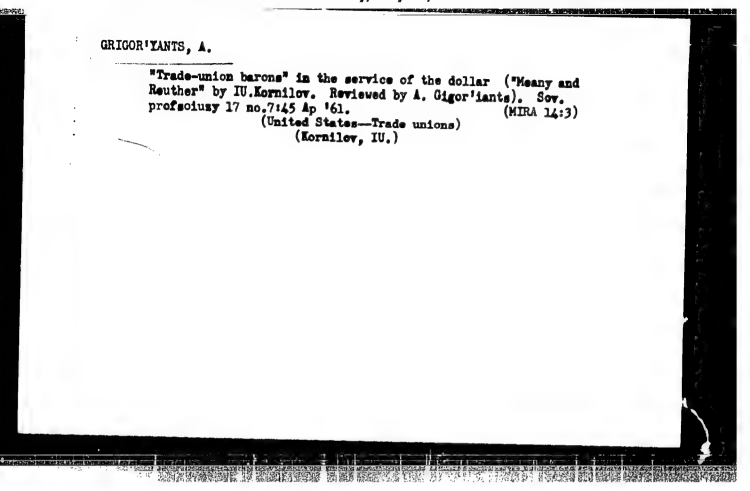
1. Leningradskiy tekstil'nyy institut im. Kirova.

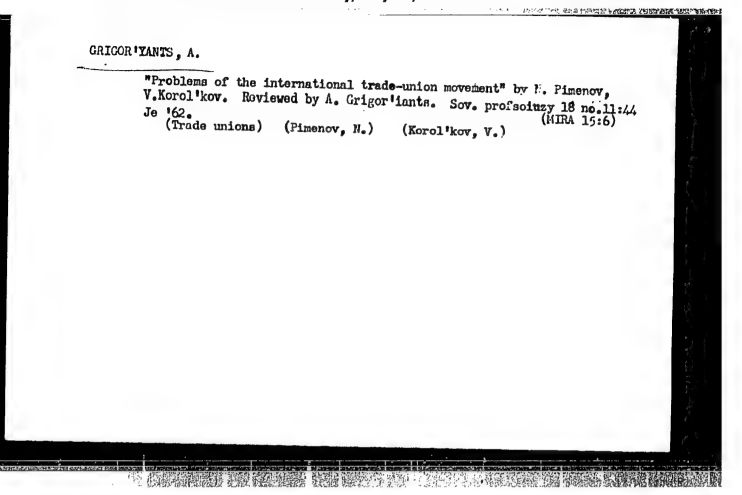
CRIGORYAN, Zh.S. [Hryhorian, Zh.S.]

Bulk yarn from staple fibers of various shrinkage characteristics manufactured on cotton spinning machines. Leh. prom. no.2:76-81 Ap-Je '63. (MIRA 16:7)

1. Leningradskiy tekstil'nyy institut im. Kireva. (Textile fibers, Synthetic)







"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681

SEDOV, V.N.; Kamd.tekhn.nauk; IEFIMOV, Yu. V. insh; GRIGOR'MANTS, A.A.

Program control of traffic at railroad stations. Avt., telem. i
svias' 5 no.1:4-6 Ja '61. (HIRA 14:3)

(Railroad—Signaling—Centralized traffic control)

ACCESSION NR: APLO25899

3/0166/64/000/001/0066/0076

AUTHORS: Aliyev, M. K.; Grigor'yants, A. G.; Khodshayev, L. Sh.

TITLE: Equations for the pion nucleon scattering amplitudes in the region of low energies

SOURCE: AN UESSR. Izv. Seriya fiziko-matematicheskikh nauk, no. 1, 1964, 66-76

TOPIC TAGS: pion nucleon scattering, low energy region, nucleon antinucleon annihilation, s wave amplitude, p wave amplitude, pion pion interaction, Mandelstam representation, Cini Fubini approximation, differential method

ABSTRACT: A system of coupled integral equations is obtained for the s- and p-waves of the pion-mucleon scattering and for the s- and p-waves of the annihilation channel

NN - RK

by applying the Cini-Fubini method to the Mandelstam representation. The differential method is used, i.e., the partial amplitudes are expressed in terms of the

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APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RD

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ACCESSION NR: APLICES899

forward- and back-scattering amplitudes. The equations for the partial emplitudes of the pion-nucleon scattering are not presented because of their advardates. However, they can be obtained from the derived equations of the form

$$A^{(+)}(s, \overline{s}, t) = \frac{1}{\pi} \int_{-\pi}^{\infty} ds' \left[a_s^{(+)}(s') + t a_1^{(+)}(s') \right] \cdot \left(\frac{1}{s' - s} + \frac{1}{s' - \overline{s}} \right) + \frac{1}{\pi} \int_{-\pi}^{\infty} dt' \frac{b_s^{(+)}(t')}{t' - \overline{s}} + C_{A(+)}.$$

$$A^{(\rightarrow)}(s,\overline{s},t) = \frac{1}{\pi} \int_{(sd+\rho)^{\alpha}} ds' \left[a_{\theta}^{(-)}(s') + t a_{1}^{(\rightarrow)}(s') \right] \left(\frac{1}{s'-s} - \frac{1}{s'-\overline{s}} \right) +$$

$$+ \frac{s-\overline{s}}{\pi} \int_{s'-\overline{s}} ds' \frac{b_{1}^{(\rightarrow)}(s')}{s'-\overline{s}},$$

Card 2/4

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDF

CIA-RDP86-00513R00051681(

ACCESSION MR4 API,025899 $E^{(+)}(s,\overline{s},\ell) = \frac{a_r^2}{M^{2}-s} - \frac{a_r^2}{M^{2}-s} + \frac{1}{m} \int_{(M+n)^2}^{\infty} ds' \left[a_0^{(+)}(s') + \ell a_1^{(+)}(s') \right] \left(\frac{1}{s'-s} - \frac{a_r^2}{s'-s} \right) + \frac{s-s}{m} \int_{0}^{\infty} dt' \frac{b_1^{(+)}(t')}{t'-t},$ $E^{(-)}(s,\overline{s},\ell) = \frac{a_r^2}{M^{2}-s} + \frac{a_r^2}{M^{2}-s} + \frac{1}{m} \int_{(M+n)^2}^{\infty} ds' \left[a_0^{(-)}(s') + \ell a_1^{(-)}(s') \right] \left(\frac{1}{t'-s} - \frac{1}{s'-s} \right) + \frac{1}{m} \int_{0}^{\infty} dt' \frac{b_0^{(-)}(t')}{t'-t} + C_{m(-)}.$ where $j\lambda$ and k are the pion and nucleon masses respectively. Here $S = -(p_1 + q_1)^3 = -(p_2 + q_3)^3,$ $S = -(p_1 + q_2)^3 = -(p_3 + q_3)^3,$ $S = -(p_1 + p_2)^3 = -(q_1 + q_3)^3,$

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satisfy the condition

| s+s+t-2(M^2+\mu^2)|
| where p_1 and p_2 are the initial and final h-momenta of the nucleon and q_1 and q_2
| partial amplitudes of the annihilation channel also contain the term responsible for the pion-pion interaction. Orig. art. has: 130 equations and 3 diagrams.

| ASSOCIATION: Institut yedermoy fisiki AN UESSE (Institute of Nuclear Physics, AN UESSE CODE: NP NO REF 20V: 002

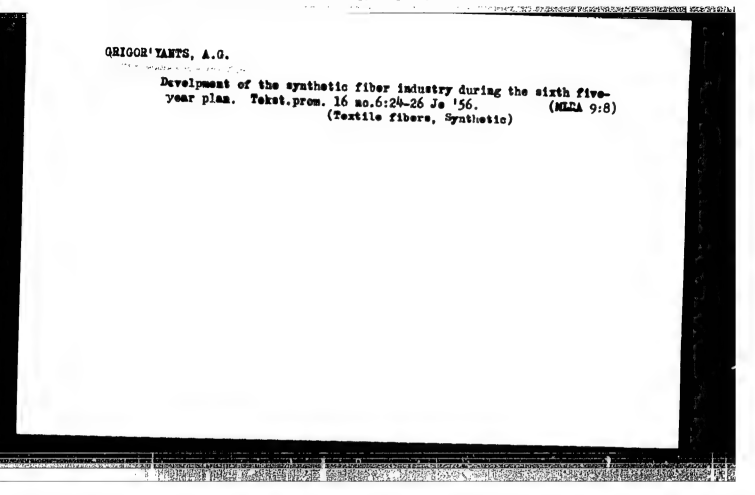
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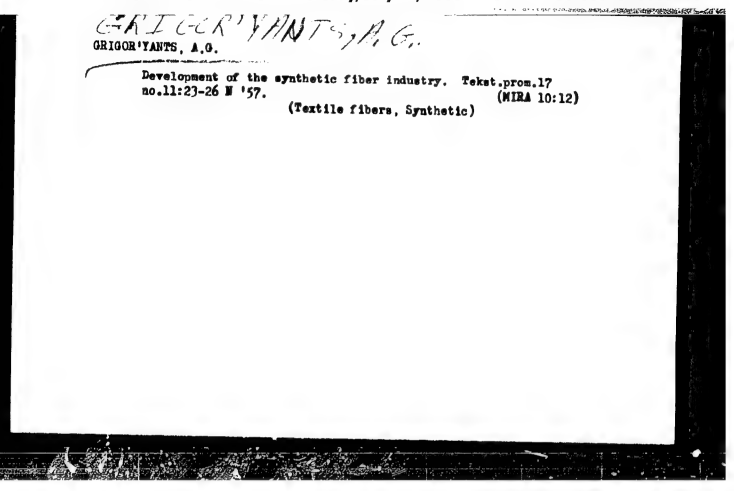
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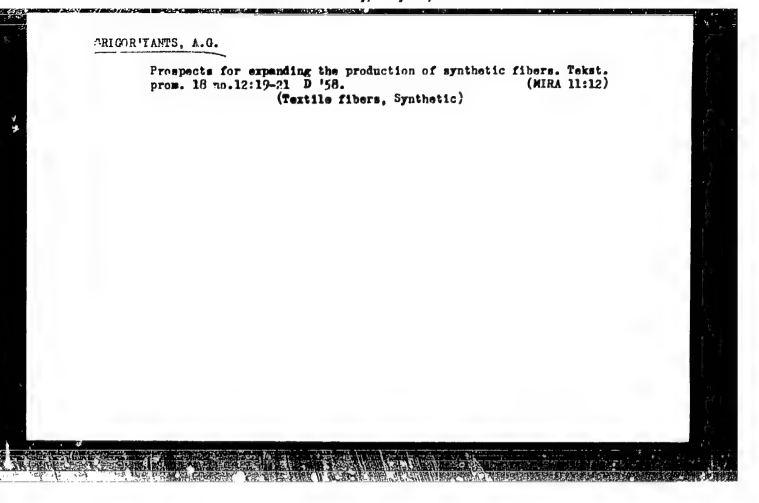
CIA-RDP86-00513R00051681

Toward a new expension of the artificial fiber industry. Tekst.prcn. (MLRA 8:12)

1. Nachal'nik Glavnogo upravleniya iskusatvennogo volokna (Textile fibers, Synthetic)







Industry of synthetic fibers striving for an accelerated rate of development. Khim. volok. no.1:1-4 '63. (MIRA 16:2)

1. Sovet narodnogo khozysystva SSSR (for Grigor'yants).
2. Gosudarstvennyy komitet po khimii pri Gosplane SSSR (for Borisov). (Textile fibers, Synthetic)

GRIGOR'YANTS, A.N., kand.med.nauk; DORNIKOVA, N.P. (Moskva)

The effect of vitamin Bl2 on the excitability of the central nervous system. Klin.med. 37 no.9:91-97 S '59. (MIRA 12:12)

1. Is gospital'noy terapevticheskoy kliniki pediatricheskogo fakul'teta (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Bagdasarov)

II Moskovskogo meditsinskogo instituta imoni N.I. Pirogova. (VITAMIN B12, pharmac.logy)

(CENTRAL MERWOUS SYSTEM, pharmacology)

GRIGOR YANTS, A. N., kand. med. nauk

Cholesterol level in the blood and the functional state of the liver in hypertension. Terap. arkh. no.7:43-46 (MIRA 15:2)

1. Is gospital noy terapevticheskoy kliniki (dir. - deystvitel nyy chlen AMN SSSR prof. A. A. Bagdasarov) pediatricheskogo fakul teta II Moskovskogo meditsinskogo instituta imeni N. I. Pirogova.

(HYPERTENSION) (LIVER) (CHOLESTEROL)

GRIGOR YANTS, A.N., kand.med.nauk; VOLKOVA, M.A.

Treatment of myelomic disease. Sov.med. 26 no.7;20-23 Jl '62.

(MIRA 15;11)

1. Iz kafedry gospital noy terapii pediatricheskogo fekul teta (ispolnyayushchiy obyasannosti zaveduyushchego - dotsent Ie.V.

Kasatkin II Moskovsk o meditainakogo instituta imeni N.I.

Pirogova.

(MARROW—CANCER) (D.PAN) (STEROID) (ERGOCALCIFEROL)

GRIGOR'YANTS, A. N., kand. med. nauk

Antitoxic function of the liver and the state of central nervous system excitability in hypertension. Terap. arkh. 34 no.4:67-70 (MIRA 15:6)

l. Iz gospital'noy terapevtichskoy kliniki (dir. - deystvitel'nyy chlen AMN SSSR prof. A. A. Bagdasarov[deceased]) pediatricheskogo fakul'teta II Moskovskogo meditsinskogo instituta imeni N. I. Pirogova.

(LIVER) (HYPERTENSION) (NERVOUS SYSTEM)

CIA-RDP86-00513R00051681

GRIGOR'YANTS, A.N., kand. med. nauk; YEMAKOVA, V.A.

Functional liver insufficiency and macrocytosis of erythrocytes in hypertension. Sovet. med. 27 no.6:92-96 Je'63 (MIRA 17:2)

1. Iz gospital'noy terapevticheskoy kliniki (direktor-deystvi-tel'nyy chlen ANN SSSR prof. A.A. Bagdasarov) pediatricheskogo fakul'teta II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.

GRIGOR'YANTS, A.N., kand. med. nauk

Treatment of peptic ulcer and chronic gastritis with ventriculin. Sov. med. 27 no.10:106-109 0 163. (MIRA 17:6)

l. Iz gospital'noy terapevticheskoy kliniki (zav. prof. P." Yurenev) pediatricheskogo fakul'teta 11 Moskovskogo meditainskogo instituta imeni N.J. Pirogova.

AUTHOR:

GRIGOR YANTS, A.N.

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PA - 2253

TITLE:

Some Problems of the Operation of a Nuclear Electricity Plant. (Nekotoryye voprosy ekspluatatsii atomnoy elektrostantsii, Russian) Atomnaia. Energiia, 1957, Vol 2, Nr 2, pp 109 - 117 (U.S.S.R.)

Received: 3 / 1957

Reviewed: 5 / 1957

ABSTRACT:

PERIODICAL:

All parts of the nuclear electricity plant which has been in operation in the Soviet Union since two and a half years have so far given full satisfaction in practice, and this is the case in particular with the heat-producing uranium elements. Not one of these elements failed, so that the working period of the technological channels could be extended and the burning-out depth of U²³⁵ could be increased. Data are given in a table.

Next, the method of partly changing the charge of the technological channels of the reactor is discussed in detail. This method offers some advantages and is well suited for the operation of similar energetic reactors of high efficiency. The author also tells of the preparation of the reactor for operation after a long interval of inactivity (e.g. after a partial change of charge of the technological channels).

Card 1/3

For the operation of nuclear electricity plants and similar reactors the following was found: 1) It is necessary to take into account the contribution made by the heat contained in the

PA - 2253

Some Problems of the Operation of a Nuclear Electricity Plant.

graphite of the reactor to the remanent heat liberation of the technological channels. 2) The applicability of BAY's (BEY's?) formula for the computation of the segregation of heat in the technological channels was confirmed. 3) The technological channels can be easily removed already 2 hours after the reactor has ceased working, after which they may be put into the container without any special cooling. 4) The intensity of the remanent heat segregated in the technological channels makes it possible to do without the average system for cooling the reactor if the current supply is interrupted.

The water of the first circuit must meet the follwing demands:

1) There must be no deposits (scale) in heat-segregating elements.

2) There must be no corrosion in heat-segregating channels.

3) The remanent radioactivity of water must be shortlived and the intensity of radiation must be insignificant. The "washed out" products can be subdivided according to their origin into two groups: 1) The elements washed out of the non-corrosive steel by corrosion: iron, chromium, nickel, and manganese. 2) The elements washed out of the bush-like packings and intermediate layers: calcium, magnesia, and copper. In conclusion the system of biological safety and the gasimetric control of the station is

Card 2/3

PA - 2253 Some Problems of the Operation of a Nuclear Electricity Plant. discussed. (6 illustrations).

ASSOCIATION

Not given

PRESENTED BY

Submitted:

18.10.1956

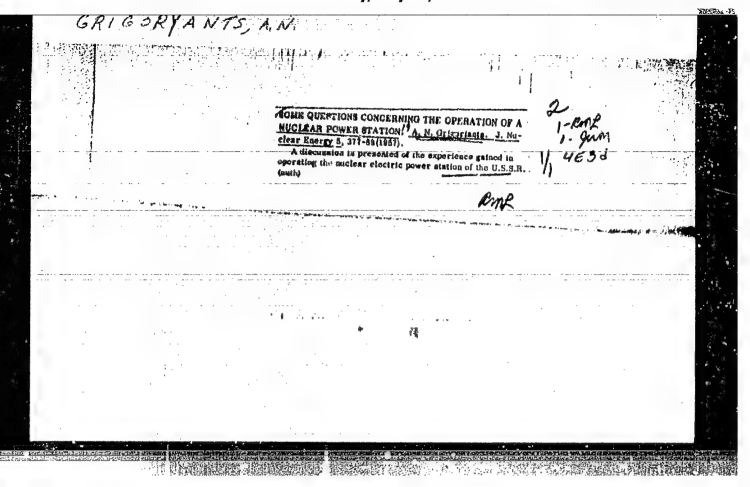
AVAILABLE:

Library of Congress.

Gard 3/3

GRIGOR'JANC, A.N.; MEDONOS, S. [translator]

Some problems of atomic power station operation. Jaderna energie 3 no.5:141-147 My *57.



KRASIN, A. K., GRIGORYANIS, A. N., NIKOLAYEV, N. A. and USHAKOV, G. N.

"Operating the First USSR Power Station with the Fuel Channels Working in Boiling Conditions."

paper to be presnented at 2nd UN Intl. Conf. on the peaceful uses of Atomic Energy, Geneva, 1 - 13 Sep 58.

50V/89-5-3-2/15

AUTHORS:

Dollezhal', N. A., Krasin, A. K., Aleshchenkov, P. I., Grigor'yants, A. N., Florinskiy, B. V., Minashin, M. Ye., Yemel'yanov, I. Ya., Kugushev, N. M., Sharapov, V. N.,

Mityayev, Yu. I., Galanin, A. N.

TITLE:

A Uranium-Graphite Reactor With Superheating of Steam of High Pressure. I (Uran-grafitovyy reaktor s peregrevom para vysokogo davleniya)

PERIODICAL:

Atomnaya energiya, 1958, Vol. 5, Nr 3, pp. 223-233 (USSR)

ABSTRACT:

The 400 MV plant is equipped with 4 uranium-graphite reactors. A reactor and a steam turbine of 100 MW together form a closed block. A number of investigations was carried out for the purpose of checking the individual parts of this block. The following results were obtained:

1) With a thermal flux of ~1.106 kcal/m2h the steam content

by weight at the outlet attains a value of up to 20%.

2) Several himdred hours! uninterrupted operation of a channel in: the Boiling stage did not dispupt the channel.

Card 1/3

3) The activity of the steam condenser was found to be 10 times

SOV/89-5-3-2/39

A Uranium-Graphite Reactor With Superheating of Steam of High Pressure. I

lower than that of the water in the separator.

4) If the content of steam in the steam-water mixture attains 15 - 20%, a pulsation of the consumption of the mixture occurs. From the moment at which the steam mixture passes from the separator into the turbine, pulsation stops and does not occur again in the course of a further increase of the steam phase.
5) During the initial development of the waterlevel in the separator the temperature in the fuel channels fluctuates con-

separator the temperature in the fuel channels fluctuates considerably. As soon as stable conditions are established, these fluctuations cease.

6) The steam-water mixture was not found to be delayed in any of the channels.

From a plurality of varieties the best scheme for the production of superheated steam was selected (see figures). The turbogenerator BK-100 operates with a steam of 90 atm and a temperature of 480 - 535° C.

The following are the physical characteristics of the reactor:

Thermal output
Electrical output
Average cycle

Uranium charge

35 MW 100 MW 730 days 90 tons

Card 2/3

CIA-RDP86-00513R00051681

SOV/89-5-3-2/35

-Graphite Reactor with Superheating of Steam of H';h	Pressure.
Uranium enrichment at the beginning of a cycle	1,3 %
Uranium enrichment at the end of a cycle	1,03 %
Breeding ratio at the beginning of a cycle	65 %
Breeding ratio at the end of a cycle	55 %
Amount of U-235 burned-up during a cycle	243 kg
Amount of Pu-239 burned-up during a cycle	55 kg
Amount of Pu-239 and Pa-231 at the end of a	•
cycle	132 kg
Excess reactivity for temperature effect	0,040
Excess reactivity for poisoning	0,015
Excess reactivity for the fuel burn-up and	
long-lived fission fragments	0,025
Total excess reactivity	0,080
There are 8 figures.	

Card 3/3

SOV/89-5-3-3/15

AUTHORS:

Dollezhal', N. A., Krasin, A. K., Aleshchenkov. P. I., Grigoryants, A. N., Florinskiy, B. V., Minashin, M. Ye., Yemel'yanov, I. Ya., Kugushev, N. M., Sharapov, V. N., Mityayev, Yu. I., Galanin, A. N.

TITLE:

A Uranium-Graphite Reactor With Superheating of Steam of High Pressure. II (Uran-grafitovyy reaktor s peregrevom para vysokogo davleniya) (Continued from abstract 2/15)

PERIODICAL:

Atomnaya energiya, 1958, Vol. 5, Nr 3, pp. 233-244 (USCR)

ABSTRACT:

The graphite mantle of the reactor (diameter 9.6 m, height 9 m) is built into a cylindrical steel container. The container is filled with nitrogen in order to prevent burn-up of the graphite. The active zone of the reactor has a diameter of 7.2 m and a height of 6 m. As a lateral reflector graphite of 0.3 m thickness is used. Graphite of 1 m thickness is used as upper reflector, and above it a layer of cast iron having a thickness of (,) m is fitted. Together, these components serve as the main - partial of the purpose hiplographite of 0.6 m thickness is used to lower reflector. In the graphite structure openings for 1154 channels are provided. 730 of them are provided with fuel clea-

Jara 4/4

SOV/69-5-7-15 A Uranium-Graphite Reactor With Superheating of Steam of High Freesure.II

ments which are cooled by means of builing water and contain up to 33% percentage by weight of steam at the output. 256 channels are cooled by steam which is heated up to the corresponding turbine temperature. Six channels contain the automatic regulating rods, 78 channels are provided for the compensation rods, and to for the shim rods. The ionization chambers and counting tubes are located in 36 channels. The fuel channels, the regulating- and shim rods as well as the arrangement of the channels in the active zone are shown in form of drawings. The circuit diagram for the reactor turbine shows the connection between the reactor, the two-stage turbine, two condensers, a system of additional heating of the feed-water, a de-aerator (6 atm), 2 preheaters (for high pressure), condensation- and feed pumps. The water is conveyed into the boiling channels by way of two centrifugal pumps. When entering these channels the water has a temperature of 300°C and a pressure of 155 atm. The mixture of steam and water formed in these channels reaches the separator, where steam and water are separated. From here the water is conveyed to the preheater of the steam generator (which consists of 2 parts), where it is couled from the saturation temperature of 340° C (pressure in the sep-

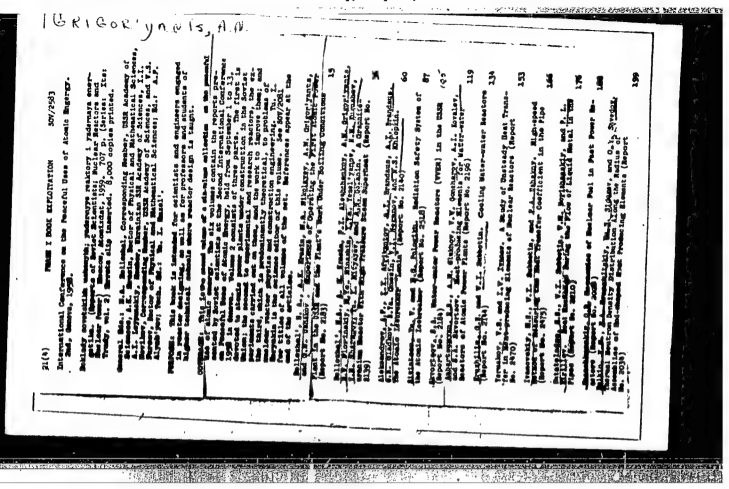
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A Grandum-Grand to Reactor With Superheating of Steam of High Pressure. H

centor 150 atm) down to 300° C. Heat is transferred to the toda-vater of the secondary circuit. The water of this sizeuit is in the first section of the prehenter brought from a temperstare of 215°C to seturation temperature, which corresponds to a precisare of 110 atm. In the second part it is evaporized until the quantity of steam corresponding to weight attains 20%. The secondary steam produced in the steam generator is led in to the steam channels of the reactor, where it is heared up to a temperature of 510°C. The steam reaches the turbine with a pressure of 90 atm and a temperature of 500°C. The main building of the electric power plant consists of 4 parts arranged one behind the other, the machine hall, the operation rooms. the de-acrator, and the reactor nall. For an average cycle of 730 days it is shown by calculation that the cest of atomic kan are equal to the kan obtained by means of the usual full. Fuel costs amount to from 30 to 40% of the total costs. If in fuel channels and fuel elements operate in a stable number , \mathcal{M}_{i} can be proved that by a slight increase of the degree of enrichment in uranium the average cycle can be incremed. Inich. leads to a reduction of costs. There are 9 figure and a table.

2 80 3 A



GRIGOR'YANTS, Artem Nikolayevich, kand. tekhn.nauk; FAYNBOYM, I.B., red.

[Present-day atomic power engineering; new atomic power plants]
Atomnaia energetika segodnia; novye atomnye elektrostantsii.
Moskva, Izd-vo "Znanie," 1964. 47 p. (Novoe v zhizni, nauke, tekhnike. IX Seriia: Fizika, matematika, astronomiia, no.7)

(MIRA 17:5)

GRIGOR'YANTS, A. N.; ALESHCHENKOV, P. I.; KOCHETKOV, L. A.; EEVSKIT, V.

"The Beloyarsk nuclear power station first unit pilot operation."

report submitted for 3rd Intl Conf, Feaceful Uses of Atomic Energy, Geneva,
31 Aug-9 Sep 64.

STEKOL'NIKOV, V.V., GRIGOR'YANTS, A.N.; FANCHENKO, S.D.

Atomic power plants in Italy. Atom. energ. 18 no.6:662-664 Je '65. (MIRA 18:7)

CIA-RDP86-00513R00051681

DAHLOV, P.P.; OBIGOR TARTS, A.S., spetsredsktor; PROSTOSERDOV, A.P., redsktor induced the proposed of the prop

DANILOV, P.P.; GRIGOR'YANTS, A.S., spetsredaktor; PROSTOSERDOV, A.P., redaktor industr's transportant of the second secon

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GRIGOR'YANTS. A.S.; KUTASOV, G.B.; TARAKAN, N.A.; ROVKAKH, S.Ye.,
Inchener, nauchnyy redaktor; FERELYGIN, G.M., redaktor izdatel'stva;
YUDINA, L.A., redaktor izdatel'stva; FERSON, M.N., tekhnicheskiy
redaktor

[Standard repair enterprises in construction organizations]
Tipovye remontnye predpriiatiia stroitel'nykh organizateii.
Moskva, Gos. izd-vo lit-ry po stroit. i srkhit., 1957. 127 p.

(MIRA 10:6)
(Building machinery---Maintenance and repair)

GRIGGR'YAMTS, Arto Sarkisevich, inshener; RETSH, Arvid Karpovich, inshener;

STARMOVSKIT, A.F., Inshener, asuchnyr redsktor; TYAMKIS, B.G.,
redsktor izdatel'stws; FERSOS, N.E., tekhnichesky redsktor

[Lubrication of construction machinery] Smasks stroitel'nykh
masshin. Noskva, Gos.isd-vo lit-ry po stroit.i srkhit., 1957.
306 p.

(MIRA 10:7)

(Building machinery--Lubrication)

202

AUTHOR:

Grigoryants, A.S. and Khazin, S.M., Engineers.

TITIE:

Reorganisation and improvement of the work of maintenance workshops for building machinery. (Uporyadochit' i Uluchshit' delo remonta stroitel'nykh mashin.)

PERIODICAL:

"Mekhanizatsiya Stroitel'stva" (Mechanisation of Construction) 1957, Vol. 14, No. 1, pp. 6 - 9 (U.S.S.R.)

ABSTRACT:

The ineffective use of building machinery by building organisations is criticised. Machine repairs and maintenance in relation to working time is analysed and tabulated for the first 9 months of 1956. Apart from repairs and maintenance these workshops very often carry out the design of new tools and machinery. Workshops devoting only part of their time to maintenance are e.g. Kuibyshev (13 1/2%) RizhskoiRMZ (13.3%), Tashkent ARMZ (37.5%) etc. At present workshops are engaged in the production of non-standard equipment for transportation, building equipment, metal structures, etc. It is proposed that all activities which are not connected directly with the maintenance of building machinery should be discontinued. The specialisation of maintenance workshops, reorganisation and decentralisation of servicing is recommended. The GOSSTROI SSSR proposed the following scheme for the reorganisation of regional maintenance workshops (Raionnie Remontno-Mekhanicheskie Zavody - RRMZ): RRMZ for excavators and cranes; RRMZ for building and road-building machinery; RRMZ for

SITKOVSKIY, P.A.; KOMAROV, G.V.; BRUSENTSEV, V.P.; KREMENETSKIY, N.N.;
MAMAYEV, M.G., kand.tekhn.nauk; SMIRNOV, A.V., kand.tekhn.nauk;
APANAS'YEV, I.V.; VOLOD'KO, I.F., kand.tekhn.nauk; BEGHYAROV, S.A.;
KOMDRAT'YEV, V.V.; KARLINSKAYA, M.I.; NIKOLAYEV, M.I., kand.tekhn.
nauk; DOROKHOV, S.M.; PISHCHUROV, P.V.; KLIMENTOVA, A.V.; HOZEMBLAT,
Zh.I.; PANDEYEV, V.V., kand.tekhn.nauk; KULIKOV, P.Ye.; SHIMANOVICH,
S.V.; DELITSIN, M.V., retsenzent; BRAUDE, I.D., retsenzent; BARYSHEV,
A.M.; retsenzent; GRIGORYANTO, R.S., retsenzent; IGNATYUK, G.L.,
retsenzent; KALABUGIN, A.Ya., retsenzent; KREMENETSKIY, N.D.,
retsenzent; POPOV, K.V., retsenzent; ORLOVA, V.P., red.; LETHEV,
V.Ya., red.; SOKOLOVA, N.N., tekhn.red.; FEDOTOVA, A.F., tekhn.red.

[Handbook for hydraulic and agricultural engineers] Spravochnik gidrotekhnika melioratora. Noskva, Gos.izd-vo sel'khoz.lit-ry. 1958. 766 p. (NIRA 12:3)

(Hydraulic engineering) (Agricultural engineering)

CIA-RDP86-00513R00051681

GRIGOR'YANTS, A.S.; GLADSHTEYN, D.A.; LANTSBURG, Ya.B.; TRUBIN, V.A., glav. red.; SOSHIN, A.V., zam. glav. red.; GRIKEVICH, G.P., red.; YEPIFA-NOV, S.P., red.; ONUFRIYEV, I.A., red.; KHOKHLOV, E.A., red. ZIMIN, P.A., red.; KANTSEL', Ya.O., nauchnyy red.; SHIROKOVA, G.M., red. izd-va; SHERSTNEVA, N.V., tekhn. red.

[Handbook on the consumption of spare par s and materials in operating and repairing building and road machinery; Spravochnik po raskhodu zapasnykh chastei i materialov dlia ekspluatatsii i remonta stroitel-nykh i dorozhnykh mashin. Moskva, Gos. izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1961. 399 p. (MIRA 14:10)

(Building machinery—Maintenance and repair) (Road machinery—Maintenance and repair)

Organizing sactimity repair centers in economic regions. Nekh, stroi. 16 no. 1:17-19 Ja *61. (NEWA 14:2)

1. Glavmys specialist official rekhanizats'i Gesetrora assn. (Evilding machinery-laintenance and repair)

CIA-RDP86-00513R00051681

GRIGOR'YANTS, A.S., inzh.; MALOLETKO7, Ye.K., inzh.

Improving the use of construction and road machinery at enterprises of the Ministry of the Construction of Electric Power Stations of the U.S.S.R. Energ. stroi. no.27:86-88 '62.

(MIRA 15:9)

1. Gosstroy SSSR (for Grigor'yants). 2. Nauchno-issledovatel'skiy
institut organizatsii, mekhanizatsii i tekhnicheskoy pomoshchi
stroitel'stvu Akademii stroitel'stva i arkhitektury SSSR (for
Maloletkov).

(Construction squipment) (Road machinery)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516810

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3. Lord The Lag to V.

G.1676 YALTE, E. V.: "Tectoble relations of the folder renes of the Greater Jaucanus and the Appheren area". Laku, 19 j. Phulishing House of the Acad Sci Azertaydzhan SSR. Acad Sci Azertaydzhan SSR. Inst of Geology is ni Academician I. H. Gutkin. (Dissertations for the Degree of Candidate of Geological-Fineralogical Sciences)

SO: Knizhnaya letopis', No. 52, 21 December 1956. Recidow.

GRIGOR' YANTS, B.V.

USER/ Geology - Caucasin

Card 1/1 -

Pub. 46 - 7/21

Authors

Khain, V. Ye.; Shardanov, A. N.; Solov'yev, V. F.; and

Grigor yants, B. V.

Title

The tectonic position of the Apsheron peninsula in the system

of Greater Caucasia

Periodical :

Izv. AN SSSR. Ser. geol. 1, 80-92, Jan-Feb 1955

Abstract

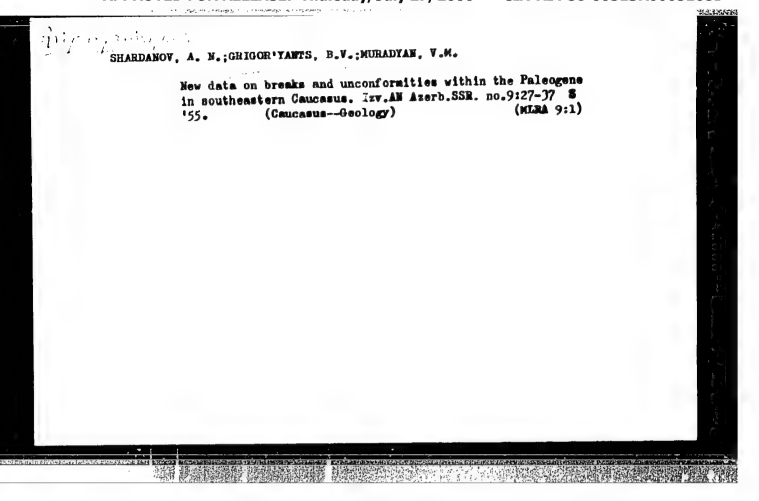
Basing their considerations on the comparison of already known new factual geological material obtained in recent years, the authors analyze the question of the tectonic position of the Apsheron peninsula in the system of Greater Caucasia and arrive at the conclusion that it lies within the limits of the eastern boundary of the zone of the southern slope of Greater Caucasia. Eighteen references: 17 USSR and 1 German (1864-1953). Maps.

Institution :

Submitted

: February 17, 1954

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THE STREET STREET, STR

GRIGOR'YANTS, B.V.

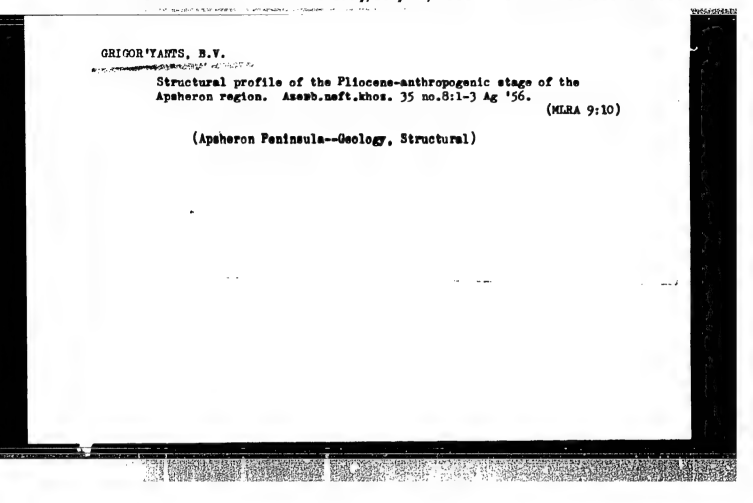
Paleogene-Miocene structural plan of the Apsheren eil province. Dekl.AM Azerb. SSR 11 ne.10:703-708 '55. (MLRA 9:2)

1. Institut geologii imeni I.W. Gubkina AM Azerbaydahanskey SSR. Predstavlene deystvitel'nym chlenem AM Azerbayzhanskey SSR Sh.A. Arizbekevym.
(Apaheren Peninsula--Geology, Structural)

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GRIGOR'YANTS, B.V.; KHAYN, V.Ye.

Mechanism of the change in the pattern of folds. Geolmefti 1
no.10:20-27 0 '57.

(Apsheron Peninsula--Folds (Geology))

CIA-RDP86-00513R00051681

- ZIG RIVINGS, TOV 11-10-9/23 Agabekov. M.G. and Grigor'yants. B.V. AUTHOR: Southward Migration of Central Elevations of South-Eastern TITLE: Caucagus (Areas of the Apsheron Peninsula) (Migrateiya teentral'nogo podnyatiya yugo-vostochnogo Kavkaza v yuzhnom napravlenii) (V predelakh Apsheronskoy oblasti) Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1957, PERIODICAL: # 10. p 85-94 (USSR) The majority of explorers of the Apsheron peninsula are of the ABSTRACT: opinion that the peninsula presents a direct continuation of the Bol'shoy Caucasus in its geological structure. Geologic studies have disclosed that the formations of the Caucasus consist basically of Mesosoic (Jurassic and Cretaceous) and Paleogene deposits. At the same time, deposits of Pliocene were found to predominate in areas accessible to drilling operations. Sediments of the Miocene and partly Paleogene epochs were discovered only in central parts of north-western Apsheron. Essential differences of the orientation of folds are: in the south-eastern sections of the Caucasus the folds are arranged in latitudinal direction, whereas the folds of the Apsheron peninsula are gravitating towards the meridian. Many explorers support the theory of direct geogenetical connections existing Card 1/3

11-10-9/23

Southward Migration of Central Elevations of South-Eastern Caucasus (Areas of the Apsheron Peninsula)

between the Apsheron peninsula and the Bol'shoy Caucasus. This view has recently been substantiated by gravimetrical and seismic measurements. Some of the characteristic features of geologic history have to be examined in order to clarify the relation of the Apsheron peninsula to the central elevation of the southeastern Caucasus. During the period of sedimentation of the Upper Jurassic period, the south-eastern Caucasus was completely inundated. Of great interest is the fact that the area of water erosion was largest during the Paleocene period, and noticeably diminished during the Eocene, the Ologocene and especially during the Lower Miocene periods, whereby all layers of the Paleogene cover each other transgressively. Exact analysis of the factual tectonic data permits to conclude that the Caspian depression proceeds in a meridional direction, and, in connection with recent tectonic movements, was succeeded by a lowering of the area of central elevation of the south-eastern immersion of the Bol'shoy Caucasus. Simultaneously with the immersion of the central elevated section, in the southern district of the Apsheron peninsula, a process of gradual rising

Card 2/3

11-10-9/23

Southward Migration of Central Elevations of South-Eastern Caucasus (Areas of the Apsheron Peninsula)

> takes place. This prolonged conflicting process of lifting in conjunction with folding created favorable conditions for migration of the central elevation of south-eastern Caucasus, which, in consequence, brought about a migration of dry land from north to south.

There are 1 figure, 3 maps and 10 references, all Slavic (Russian).

ASSOCIATION: Institute of Geology of the Academy of Sciences of the Azer-

baydzhan SSR, Baku (Institut geologi AN Azerbaydzhanskoy SSR,

g. Baku)

SUBMITTED: 20 September 1956

AVAILABLE: Library of Congress

Card 3/3

Origon'yants, B.V.; Khain, V.Ye.

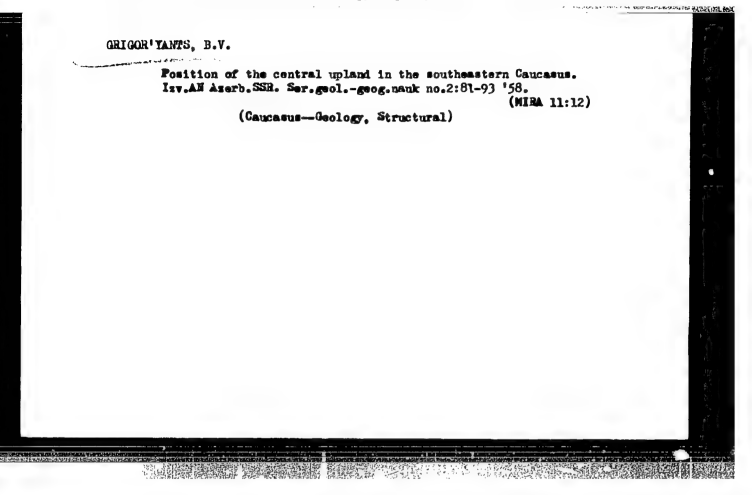
Overlying folds in geosynchinal provinces and their formation.

Izv. vys. ucheb. zav.; geol. i razv. 1 no.12:3-16 D '58.

(MIRA 12:12)

1. Institut geologii AN AzerSSR, i Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova.

(Folds (Geology))

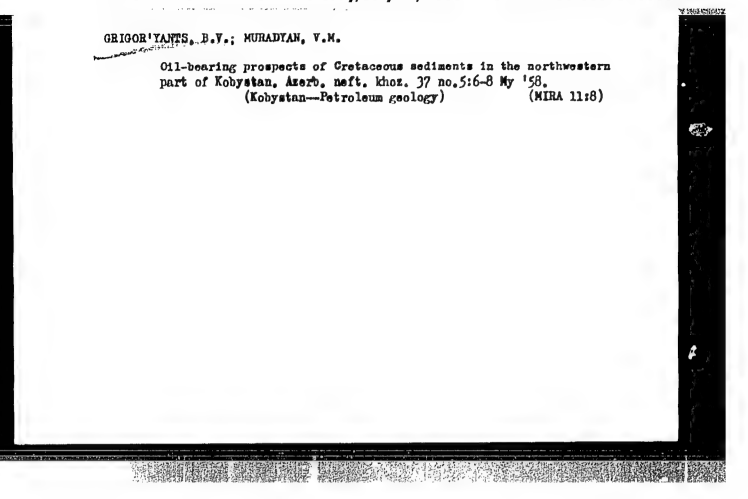


ISMAILOV, M.A.; GRICON'YARTS, B.V.; ARMEDIREYLI, F.S.

Oil and gas potentials in Mesozoic sediments of the southeastern Caucasus, IXV.AN Aserb.SSR.Ser.geol.-geog.nauk no.5:3-13 '58.

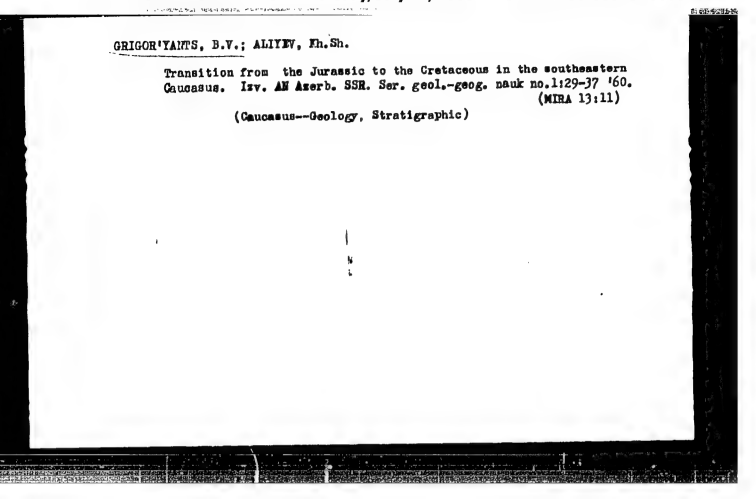
(MIRA 11:12)

(Caucasus—Fetroleum geology) (Caucasus—Gas, Hatural—Geology)



"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00051681



DZHAFAROV, E.M.; GRIGOR YANTS, B.V.

New find of vein rocks in the Belokany ore zone. Uch. map. AGU. Ser. geol. geog. nauk no.1:25-31 61. (MIRA 16:8)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00051681(

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GRICOR'YAMES, B.V.; SHURYGIN, A.M.

Sukhyub cliff in the southeastern Caucasus. Uch.zap.AGU.Ser.gool.geog.nauk no.5:95-99 '61.

(NIRA 16:9)

GRIGOR YANTS, B.V. Prinimal uchastiye KHAIN, V.Ye., prof.;

HACDATLISHVILI, D., red. izd-va; ISPAYLOV, T., tekhn. red.

[Tectonic relationship between fold zones of the Greater
Caucasus and Apsheron region] Tektonicheskie sootnosheniia skladchatykh zon Bol'shogo Kavkaza i Apsheronskoi oblasti. Beku, Izdvo Akad. nauk Azerbaidzhanskoi SSR, 1962. 190 p. (MIRA 15:5)
(Caucasus-Folds (Geology))

(Apsheron Peninsula region-Folds (Geology))

CRICCH VANTS B.V.; TAMRAZIAN, G.P.

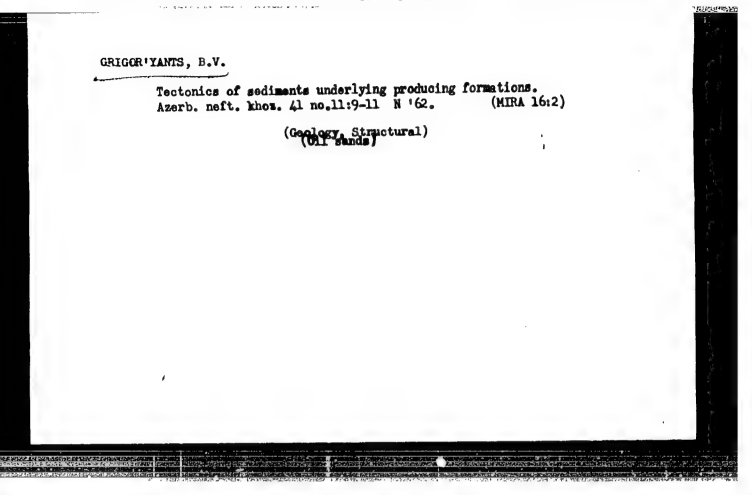
Submarface extension of the Mechaldag feld within the boundaries of the Raku syncline and its oil and gas potentials. Isv.AN

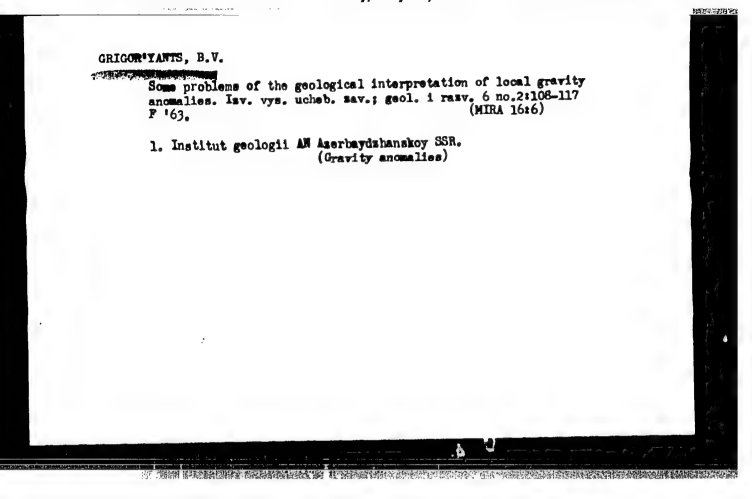
Azerh.SSR Ser.geol.-geog.nauk i nefti no.3:03-31 '62.

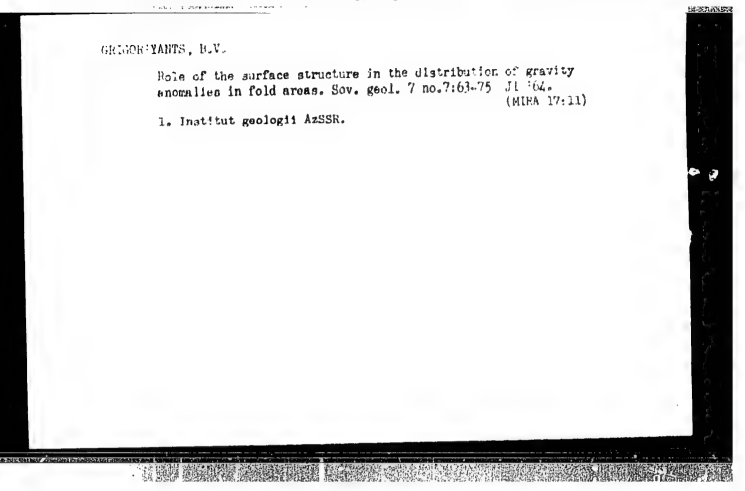
(Apsheron peninsula-Petroleus geology)

(Apsheron peninsula-Gas, Natural-Geology)

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BOGOLYUBOV, B. P., prof.; YUMATOV, B. P., dotsent; KHODINOV, A. S., gornyy inzhener; GRIGORYAHTS, E. A., inzh.; KORGUH, I. K., inzh.; KURKOV, P. A., inzh.; YAKIMENKO, N. D.

Determination of the thickness of roofs in open-cut mining of areas where there are old underground workings. Gor. zhur. no.11:21-23 N 162. (MIRA 15:10)

1. Moskovskiy institut stali i splavov (for Bogolyubov, Yumatov, Khodinov). 2. Noriliskiy gorno-metallurgicheskiy kombinat (for Grigoryants, Korgun, Kurkov, Yakimenko).

(Nikopol* region-Mining engineering)

ZVER'KOV, S.N., gornyy insh.; STEPASHKO, A.P., gornyy insh.; GRIGOR'IANTS, E.A.; gornyy insh.

Improving the technology of boring and blasting operations at Noril'sk Combine strip mines, Gor. shur. no.6:11-16 Je '44

Improving boring and blasting operations at the "Zapolauray, mine. Ibid.:25-28 (MIRA 18:7)

SADOVSKIY, G.I.; PAKHOMOV, A.S.; SHABLYGIN, A.I.; DOROKHOV, M.I.; ZAYDMAN,
L.A.; GRICORYANTS, E.L.; VILLEM, E.Yu.

Improving mining technology in the "Zapolyarniy" Mine of the
Noril'sk Combine. Gor. zhur. no.11:31-38 N '61. (MIRA 15:2)

(Noril'sk region--Mining engineering)

ZHUKOV, D.; PROKHORSKIY, G; GRIGOR YANTS, G., redaktor; KARYAKINA, M.

[Telephony; manual for clubs and courses of the All-Union Volunteer Society for Assistance to the Army, Air Force, and Mavy] Telefoniia; posobie dlia klubov i kursov Dosasf, Moskva, Izd-vo Dosasf, 1954, 206 p. (MLRA 8:7)

(Telephone--Mandbooks, Manuals, etc.)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000516810

MAKSIMOV, Aleksey Georgiyevich; MOLOKOV, Vladimir Nikolayevich;
OZARNYY, I.N., retsenzent; GRICOR'YANTS, G.M., red.;
SOBOLEVA, Ye.M., tekhn. red.

[Choice of site for a thermal electric power plant; engineering and economic considerations] Vybor ploshchadki dlia teplovoi elektrostantsii; tekhniko-ekonomicheskis obosnovaniia.

Moskva, Gos. energoizdat, 1962. 173 p. (MIRA 15:4)

(Electric power plants)

GRIGOR'YANTS, Georgiy Mironovich; GERASIMOV, V.N., prof., retsenzent;

ERLIKH, V.A., red.; SOBOLEVA, Ye.M., tekhn. red

[Problems of the design and economics of the construction of thermal electric power plants; principal means for decreasing costs and shortening the construction time] Voprosy proektirovaniia i ekonomiki stroitel'stva teplovykh elektrostantsii; osnovnye puti snizheniia stoimosti i skorashcheniia srokov stroitel'stva. Moskva, Gosenergoizdat, 1963. 314 p.

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VHUBLEVSKIY, A.V.; GRIGOR'TABTS, Q.N.; ZIUKOV, D.P.; KNYAZHITSXIY, B.M.
KARUS', A.P., inshener-mayer, redaktor; SOKOLOVA, G.F., tekhnicheskty redaktor.

[Blectric engineering; textbook for soldiers and sergeants] Blektrotekhnika; uchebnik dlia soldat i sershantov. Mcskva, Voen.isd-ve
Ministerstva ober. solusa SSSR, 1955. 327 p. (MLRA 8:12)

(Blectric engineering)

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VRUBLEVSKIY, Aleksendr Vikent'yevich; GRIGOR'YANTS, Georgiy Nikolayevich; ZHUKOV, Dmitriy Petrovich; KNYAZHITSKIY, Grigoriy Nikhaylovich; KARUS', A.P., inshener-mayor, redaktor; SOKOLOVA, G.F., tekhnicheskiy redaktor

[Electric engineering; a manual for privates and non-commissioned officers] Elektrotekhnika; uchebnik dlia soldat i serzhantov. Izd. 2-oe, ispr. i dop. Noskva, Voen. izd-vo Ministerstva obor. SSSR. 1956. 341 p. (MLRA 9:12) (Electric engineering)

VRUBLEVSKIY, Aleksandr Vikent'yevich; GRIGOR'YANTS, Georgiy Nikolayevich; ZHUKOV, Dmitriy Petrovich [decessed]; KNYAZHITSKIY, Grigoriy Mikhaylovich; KAHUS', A.P., insh.-podpolkovnik, red.; MEDNIKOVA, A.E., tekhn.red.

[Electrical engineering; textbook for enlisted men] Elektrotekhnika; uchebnik dlia soldat i serzhantov. Izd.3., ispr. i dop. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 359 p. (MIRA 13:7) (Electric engineering-Handbooks, manuals, etc.)

The second secon

VRUBLEVSKIY, Aleksandr Vikent'yevich; GRIGOR'YANTS, Georgiy
Nikolayeyich; ZHUKOV, Dmitriy Petrovich[deceased];
KNYAZHITSKIY, Grigoriy Mikhaylovich; KARUS', A.P.,
red.; MEDNIKOVA, A.N., tekhm. red.

[Electrical engineering; a manual for soldiers and sergeants] Elektrotekhnika; uchebnik dlia soldat i serzhantov. 1zd.4., ispr. i dop. Moskva, Voenizdat, 1964. 351 p. (MIRA 17:3)

CONTRACTOR OF THE BEST OF THE SECOND

GRIGOR YANTS, G.S.

Use of potentiated local anesthesia. Med.shur.Usb. no.11:49-50 (MIRA 13:6)

1. Inveduyushchiy khirurgicheskim otdeleniyev Mamanganskoy oblastnoy bol'nitsy.

(LOCAL ARESTHESIA)

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GRI	Radiation injuries. Med.shur.Usb. no.12:88-90 D 58. (MIRA 13:7) 1. Is khirurgicheskogo otdeleniya (sav G.S. Grigor yants) Namanganskoy oblastnoy bol nitsy (glavnyy vrach - B.S. Shakirov). (X RAYSPHYSIOLOGICAL EFFECT)	20- 10- 10- 10-
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Splenectomy in combination with omentohepatofilmation in splenomegalic cirrhoxis of the liver. Med. shur. Usb. no.1:70-71 Ja '61. (MIRA 14:6)

1. Is khirurgicheskogo otdeleniya Namanganskoy oblastnoy bol'nitsy. (LIVER_CIRRHOSIS) (SPLEEN_SURGERY)

(CHENTUM_SURGERY)

GRIGORYANTS, I.K., inzh.; VOLKOV, N.A.

Using cold mastics in pasting linoleum to wooden, concrete, and "orgalite" floors. Suggested by I.K.Origoriants, N.A.
Volkov. Rats.i imobr.predl.v stroi. no.ll:64-65 '59.

(MIRA 13:3)

1. Trest Mosotdelstroy No.5 Glavmosstroya, Moskva.

(Bituminous materials)

(Linoleum)

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